# **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	10/708294	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/22 15:48
L2	54	("20050084152" "6014629" "5263174" "5797124" "6381324" "20040019697" "69" "5802365" "67" "6026398" "66" "6397219" "65" "5793972" "65" "5813007" "65" "5835712" "65" "6462549" "65" "6457024" "65" "6466940" "65" "6073135" "65" "6393423" "65" "20030135765" "65" "6272495" "64" "5524240" "64" "5649023" "64" "5805911" "64" "5812989" "64" "6112153" "64" "6175874" "64" "20040220918" "64" "20040260543" "5201048" "5659731" "6047285" "6105025" "6219670" "6219670" "20020107861" "20020095441" "4791556" "5231584" "5440738" "5539920" "5647020" "6026405" "6083282" "6115736" "6198840" "6519585" "6745214" "20010014903" "20020083029" "20030051230" "20050190659").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/22 16:39
L3	27	L2 AND name\$3 NEAR5 search\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/22 17:22
.L4	25	L3 AND (@RLAD<"20031016" @AD<"20031016")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/22 17:54
L5		L4 AND (proper person)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR ···	ON	2006/12/22 17:53
L6	602	(proper person) NEAR5 nam\$3 NEAR5 search\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/22 17:54

# **EAST Search History**

L7	405	LC AND (@DLAD <"20021016"	LIC DCDUD.	00	ON	2006/12/22 17:55
	495	L6 AND (@RLAD<"20031016" @AD<"20031016")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/22 17:55
L8	5	L7 AND phonetic NEAR8 sound\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR .	ON	2006/12/22 17:57
L9	. 8	("6807264" "6715672" "6557004" "6026398" "5799302" "5787452" "5758314" "5675818").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR .	ON	2006/12/22 18:12



Web Images Video News Maps more »

name search\* proper OR person

past year

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 266 over the past year for name search\* proper OR person. (0.14 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

# [PDF] K:\DSSD Memo Series\DSSD A.C.E. REVISION II MEMORANDUM SERIES\ACE ...

File Format: PDF/Adobe Acrobat - View as HTML

Search phase (using address and person information) and a **Name Search phase** (using person. information only). We are more confident of links created in the ... www.census.gov/dmd/www/pdf/pp-44r.pdf - <u>Similar pages</u>

## WSU Name Search

How can I do a **name search for a person's** WSU AccessID? There are two ways to search for a person's AccessID:. 1. If you don't have or can't remember your ... stuweb.wayne.edu:8080/luminis\_faq/FAQ\_E-mail/email\_**NameSearch**.html - 10k - Cached - Similar pages

# WSU Pipeline FAQ E-mail

How can I let people know when I will be back? How can I do a **name search for a person's** WSU AccessID? More e-mail questions? Index to C&IT's Online Help.

stuweb.wayne.edu:8080/luminis\_faq/FAQ\_E-mail/e-Mail\_list.html - 10k - Cached - Similar pages

# [DOC] Banner Frequently Asked Questions and Answers

File Format: Microsoft Word - View as HTML

002, Name Search, SOAIDEN, Person Search. 003, Addresses, SOADDRQ, Address Summary. 007 & 008. Biographic & Demographic I & II, SPAIDEN. SPAPERS. SPATELE ...

www.bannerinfo.uncc.edu/financial\_aid/SIS-FA%20comparison%20to%20Banner%20%20Campus%20Version.doc - <u>Similar pages</u>

# **Document Services**

Method 2: Name Search Using Person Search: The Person Search form (SOAIDEN) can be called directly from the Banner menu. 1. If you are searching from a key ... https://docushare.gmu.edu/dsweb/Services/Document-19585 - 23k - Cached - Similar pages

#### [poc] Version 4

File Format: Microsoft Word - View as HTML

Method 3: Name Search Using Person Search Detail:. The Person Search Detail form (SOAIDNS) can be called directly from the Banner menu or from within the ...

https://docushare.gmu.edu/dsweb/Get/Document-19585/Banner+7+Navigation.doc - Similar pages

#### [PDF] Census and Administrative Records Duplication Study

File Format: PDF/Adobe Acrobat - View as HTML

and a Name Search phase (person information only). We are more confident of links created in the Geokey Search phase,. because this phase requires similar ... www.fcsm.gov/03papers/MulryBean.pdf - Similar pages

# JAVASPEECH-INTEREST archives - May 2000

proper name search. proper name search (26 lines) From: Phillip Rhodes <phillip@RHODERUNNER.COM> Date: Tue, 16 May 2000 23:18:54 -0500 ... archives.java.sun.com/cgi-bin/wa?A1=ind0005&L=javaspeech-interest - 18k - Cached - Similar pages

Sponsored Links

# Find Your Family Tree

Research your family tree with helpful tips and resources. Ancestry.com

#### Personal Search

Live.com Search goes beyond Search to keep you informed and connected www.live.com

# Person Search-Find Anyone

Current Unlisted Number and Address **Search** by Maiden/Spouse, Age, SSN. www.intelius.com

#### Find a Person in 1 Minute

Get Current Phone, Address, DOB No Hit - No Fee. Find Anyone Now! Public-records-now.com

## Person Search-Find Anyone

Get Current Phone Number & Address. Updated Daily-Accurate. **Search** Free **Person.Search** PeopleLookup.com

## Personal Records Search

Find out anything about anyone Public and private record databases www.CourtsOnline.org

#### Free People Search

Free results available instantly. Unlimited searches and results. www.Free-People-Search ws

#### Free People Locator

100% free results from our instant online people finder. Web-Detective.com

The present invention will automatically dial a phone number for a person found during a **name search when only one person** and one phone number for that ... www.freepatentsonline.com/5754636.html - 235k - Cached - Similar pages

# The Study and Digitisation of Italian Emblems: Links

The **name search lists proper** names included in the texts of all books. Clicking on a name will link to a list of texts including that name with the name ... www.italianemblems.arts.gla.ac.uk/help.php - 11k - Cached - Similar pages

Result Page:

1 2 3 4 5 6 7 8 9 10

**Next** 

Download Google Pack: free essential software for your PC

name search\* proper OR person



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library O The Guide

+name +search\* +character\* +match\* -proper -person

SEARCH

# THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Published before October 2003

Terms used name search character match proper person

Found 1,840 of 146,779

Sort results

relevance  $\triangle$ by

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

☐ Open results in a new window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

Best 200 shown

Relevance scale

1 At the Forge: A Simple Search Engine

Reuven M. Lerner

January 2000 Linux Journal

Publisher: Specialized Systems Consultants, Inc.

Full text available: html(17.66 KB) Additional Information: full citation, references, index terms

2 Implementation aspects of the symbol hardware compiler

T. A. Laliotis

December 1973 ACM SIGARCH Computer Architecture News, Proceedings of the 1st annual symposium on Computer architecture ISCA '73, Volume 2 Issue 4

Publisher: ACM Press

Full text available: pdf(471.77 KB)

Additional Information: full citation, abstract, references, citings, index terms

One of the most outstanding features of the SYMBOL computer is its high level hardware compiler. This paper presents some aspects of the hardware implementation including the network characteristics of the communication scheme between compiler, system supervisor, and Memory Controller, the functional breakdown into distinct sections for implementation, the support hardware (registers, tables, etc.,), the Name Table structure, and some of the linking techniques for the structured output of t ...

GULP—A compiler-compiler for verbal and graphic languages

R. J. Pankhurst

January 1968 Proceedings of the 1968 23rd ACM national conference

Publisher: ACM Press

Full text available: pdf(1.09 MB)

Additional Information: full citation, abstract, references, citings, index terms

The General Utility Language Processor (GULP for short) has to operate interactively in a small machine. Its design has to be radically different from compiler-compilers for generalpurpose languages in batch-processing operating systems.1,2,3,5 Except for the processing of interrupts, the processing time is unimportant, provided there is a response from the system within a few seconds. Hence every effort was made to reduce storage requirements, even at the expense of p ...

Spelling verification in prolog

Hal Berghel, Eric Traudt

January 1986 ACM SIGPLAN Notices, Volume 21 Issue 1

Publisher: ACM Press

Full text available: pdf(626.02 KB) Additional Information: full citation, abstract, citings, index terms

In this paper we present a spelling verification program written in Prolog. This program performs simple table lookup for each word in an input list. If the current word fails to

match with the lexical entries, several procedures are invoked which will attempt to identify the type of spelling error and suggest alternative spellings.

Keywords: logic programming, prolog, spelling verification, string search

# 5 Database filters

Sakti Pramanik

April 1982 Proceedings of the 9th annual symposium on Computer Architecture

Publisher: IEEE Computer Society Press

Full text available: pdf(772.85 KB)

Additional Information: full citation, abstract, references, citings, index terms

Several hardware database-searchers for a large number of patterns or keys are presented. These searchers can be implemented by a random access memory and are suitable for VLSI implementation. Application of these searchers as database filters is described; a filter detects all the matched records in the database as well as a few others which don't match. The percentage of these unmatched records that manage to pass through can be reduced to any arbitrary minimum value; this is done, for ex ...

**Keywords:** Cascaded circuit, Database machine, Pattern matching hardware, VLSI implementation

6 Application of simulation to detail design of a telephone Directory Assistance System



Computer number 68

John A. Noecker

January 1971 Proceedings of the 5th conference on Winter simulation

Publisher: ACM Press

Full text available: pdf(686.38 KB) Additional Information: full citation, abstract, references, index terms

This paper presents results of several DAS/C system design studies and shows how simulation is used to support these studies at the detail level while simultaneously monitoring the overall design to assure meeting the system objectives. This paper is concerned with the systems analysis associated with the IRC inquiry function. The analyses of the IRC update function and the operator's job is currently under way and may be reported in the future.

<sup>7</sup> Search 2: Searching with numbers

Rakesh Agrawal, Ramakrishnan Srikant

May 2002 Proceedings of the 11th international conference on World Wide Web

Publisher: ACM Press

Full text available: pdf(238.60 KB)

Additional Information: full citation, abstract, references, citings, index terms

A large fraction of the useful web comprises of specification documents that largely consist of hattribute name, numeric valuei pairs embedded in text. Examples include product information, classified advertisements, resumes, etc. The approach taken in the past to search these documents by first establishing correspondences between values and their names has achieved limited success because of the difficulty of extracting this information from free text. We propose a new approach that does not r ...

8 CORDS: From grapevine to trader: the evolution of distributed directory technology Roger Y. M. Cheung

November 1992 Proceedings of the 1992 conference of the Centre for Advanced Studies on Collaborative research - Volume 2

Publisher: IBM Press

Full text available: Document of the first extraction of the first extraction

Distributed directory is an essential component in a distributed processing environment that involves multiple systems connected via a LAN (local area network) and WAN (wide area network). This paper reviews the evolution of distributed directory technology from simple name-to-address mapping to sophisticated import request-to-export service mapping by examining four different kinds of directory systems: Grapevine, Global name

service, ISO Directory, and Trader. The characteristics of these dire ...

9 Pictographic naming

Daniel P. Lopresti, Andrew Tomkins

April 1993 INTERACT '93 and CHI '93 conference companion on Human factors in computing systems

Publisher: ACM Press

Full text available: pdf(230.41 KB) Additional Information: full citation, references, citings

10 Fast text searching: allowing errors

Sun Wu, Udi Manber

October 1992 Communications of the ACM, Volume 35 Issue 10

Publisher: ACM Press

Full text available: 🗖 pdf(5.33 MB)

Additional Information: full citation, references, citings, index terms,

review

**Keywords:** approximate string matching, information retrieval, pattern matching, software tools, string searching

11 Working out usability: Linking surface error characteristics to root problems in user-

based evaluation studies

Mark Springett

May 1998 Proceedings of the working conference on Advanced visual interfaces

Publisher: ACM Press

Full text available: pdf(1.49 MB) Additional Information: full citation, abstract, references

This paper reports a study of novice subjects using Word 5.1. for the Macintosh. In particular, user errors were analysed. The intention was to investigate the difficulty, that evaluators have in determining root error causes from surface characteristics. Errors made by subjects were examined and classified in phenotype and genotype categories[3]. An error was classified in a genotype category if it was felt that system had failed to support that particular user mental action. The utility of the ...

**Keywords**: action cycle, error studies, phenotypes/genotypes

12 Linux Apprentice: Customizing Vim

Dan Puckett

April 2000 Linux Journal

Publisher: Specialized Systems Consultants, Inc.

Full text available: html(13.81 KB) Additional Information: full citation, abstract, references, index terms

Some great customizations to Vim's default behavior--make Vim work for you.

13 TALISMAN: a prototype expert system for spelling correction

Hal Berghel, Cecily Andreu

January 1988 Proceedings of the 1988 ACM SIGSMALL/PC symposium on ACTES

**Publisher: ACM Press** 

Full text available: pdf(917.87 KB)

Additional Information: full citation, abstract, references, citings, index terms

This paper reports on the status of TALISMAN, a logic-based spelling assistance package for MS-DOS microcomputers which is currently being refined and tested in our laboratory. The essence of the package is described, and is contrasted with current products. The uniqueness of the approach lies in the fact that formal definitions of spelling errors are directly encoded into the program. Some recent benchmark results indicate that TALISMAN may actually out-perform competitive products as well ...

14 Signature matching: a key to reuse

Amy Moormann Zaremski, Jeannette M. Wing

December 1993 ACM SIGSOFT Software Engineering Notes, Proceedings of the 1st ACM SIGSOFT symposium on Foundations of software engineering SIGSOFT '93, Volume 18 Issue 5

Publisher: ACM Press

Full text available: pdf(1.03 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u>

Software reuse is only effective if it is easier to locate (and appropriately modify) a reusable component than to write it from scratch. We present *signature matching* as a method for achieving this goal by using signature information easily derived from the component. We consider two kinds of software components, functions and modules, and hence two kinds of matching, function mathcing and module matching. The signature of a function is simply its type; the signature of a module is a mul...

15 What's GNU: Bash-The GNU Shell

Chet Ramey

August 1994 Linux Journal

Publisher: Specialized Systems Consultants, Inc.

Full text available: n html(21.98 KB) Additional Information: full citation, references, index terms

16 ICMAKE Part 3

Frank Brokken, K. Kubat June 1994 **Linux Journal** 

Publisher: Specialized Systems Consultants, Inc.

Full text available: html(24.04 KB) Additional Information: full citation, index terms

17 An extensible editor for a small machine with disk storage

Arthur J. Benjamin

August 1972 Communications of the ACM, Volume 15 Issue 8

**Publisher: ACM Press** 

Full text available: 🔂 pdf(552.64 KB) Additional Information: full citation, abstract, references

A design philosophy for developing a sophisticated utility program is illustrated by the actual design and implementation of a text editor. A versatile data structure is employed so that only a small number of programmed subroutines are necessary for all types of data manipulation. Such a data structure is described, and its merits are illustrated by the ease with which powerful extensions can be implemented in terms of a few basic editing functions.

**Keywords:** command processing, context searching, executive program, garbage collection, interpreter, list processing, macro language, paging, parameter substitution, recursion, state table, storage allocation, string manipulation, text editing, virtual memory

18 The command interpreter and command language design of the com-share

COMMANDER II system

Steven S. Muchnick

October 1976 Proceedings of the annual conference

Publisher: ACM Press

Full text available: pdf(515.98 KB)

Additional Information: full citation, abstract, references, citings, index

The command language of the COMMANDER II time-sharing system was designed on the basis of a well-developed philosophy of the facilities a time-sharing utility should provide its users and the form in which the two should communicate. The philosophy includes concern for symmetry and completeness of the facilities provided, simplicity of input formats, confirmation of potentially disastrous effects, full use of the capabilities of the terminal, compatibility between batch and interactive use, ...

19 Technical papers: program analysis: Whole program Path-Based dynamic impact analysis

James Law, Gregg Rothermel

May 2003 Proceedings of the 25th International Conference on Software Engineering

Publisher: IEEE Computer Society

Full text available: pdf(1.11 MB) Additional Information: full citation, abstract, references, citings, index terms Publisher Site

Impact analysis, determining when a change in one part of a program affects other parts of the program, is time-consuming and problematic. Impact analysis is rarely used to predict the effects of a change, leaving maintainers to deal with consequences rather than working to a plan. Previous approaches to impact analysis involving analysis of call graphs, and static and dynamic slicing, exhibit several tradeoffs involving computational expense, precision, and safety, require access to source code ...

20 Approximate String Matching

Patrick A. V. Hall, Geoff R. Dowling

December 1980 ACM Computing Surveys (CSUR), Volume 12 Issue 4

Publisher: ACM Press

Full text available: pdf(2.06 MB) Additional Information: full citation, references, citings, index terms

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Real Player Useful downloads: Adobe Acrobat QuickTime Windows Media Player